



2122

#9/Revocation
JAN 06 2003
PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Peter A.J. van der Made)
Serial No. 09/642,625) Art Unit: 2122
Filed: August 18, 2000)
For: Computer Immune System and Method)
for Detecting Unwanted Code in a)
Computer System)

RECEIVED

JAN 06 2003

Technology Center 2100

POWER OF ATTORNEY

Commissioner for Patents
Washington, DC 20231

Sir:

The undersigned authorized representative of the owner of the above-styled patent application, "Computer Immune System and Method for Detecting Unwanted Code in a Computer System," hereby REVOKES any and all powers of attorney previously given in the above-identified application; and

The undersigned hereby APPOINTS:

Sherry M. Knowles	Registration No. 33,052
W. Scott Petty	Registration No. 35,645
Clark G. Sullivan	Registration No. 36,942
Holmes J. Hawkins	Registration No. 38,913
Steven P. Wigmore	Registration No. 40,447
Charles E. Peeler	Registration No. 45,004
Joseph M. Bennett-Paris	Registration No. 47,226
A. Shane Nichols	Registration No. 43,836
William O. Isaacs II	Registration No. 44,165

Robert T. Neufeld	Registration No. 48,394
Stephanie D. Adams	Registration No. 47,378
Kristin Chrudimsky	Registration No. 51,561
Hoang Vo	Registration No. 47, 158
James M. Hannon	Registration No. 48,565
Charles Thorpe, Jr.	Registration No. 48,782

its attorneys, with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent and Trademark Office and in the Courts in connection therewith.

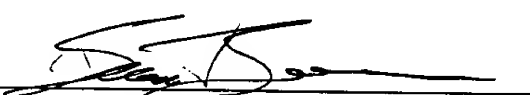
It is requested that future Patent and Trademark Office correspondence in this case be directed to:

W. Scott Petty
KING & SPALDING
191 Peachtree Street, 45th Floor
Atlanta, Georgia 30303-1763

Direct all telephone calls to W. Scott Petty at (404) 572-4600.

vCIS, INC.

Date: December 17, 2002

By: 

Name: Sean Bowen

Title: Vice President and General Counsel

K&S Docket: 05456.105041